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=> s anther color (10w) pink O ANTHER COLOR (10W) PINK L_3

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L5=> s anthracnose stalk rot and (corn or maize) 36 ANTHRACNOSE STALK ROT AND (CORN OR MAIZE)

=> d 1-10 ti

- Disease reaction changes from tandem selection for multiple disease 1.6 resistance in two maize synthetics. TI
- Generation-means analysis and quantitative trait locus mapping of L6 anthracnose stalk rot genes in maize TI
- ANSWER 3 OF 36 AGRICOLA L6
- Inheritance of resistance to anthracnose stalk TIrot of corn.
- ANSWER 4 OF 36 AGRICOLA Wound predisposition of maize to anthracnose stalk rot as affected by internode position and inoculum TIconcentration of Colletotrichum graminicola.
- ANSWER 5 OF 36 AGRICOLA Effect of anthracnose stalk rot on grain yield and related traits of maize adapted to the northeastern ΤI United States.
 - ANSWER 6 OF 36 AGRICOLA
- Diallel analysis of resistance to anthracnose stalk Lб rot in maize inbreds. ΤI
- ANSWER 7 OF 36 AGRICOLA
- Developmental predisposition of maize to anthracnose 1.6 ΤI stalk rot.
- ANSWER 8 OF 36 AGRICOLA Reaction of two maize synthetics to anthracnose L6 following recurrent selection for resistance to Diplodia stalk rot and ΤŢ

European corn borer. ANSWER 9 OF 36 AGRICOLA Plains 1 and Plains 2 : new broomcorn varieties resistant to L6 TΙ anthracnose stalk rot. ANSWER 10 OF 36 AGRICOLA A major gene for resistance to anthracnose stalk L6 ΤI rot in maize. => d 9 ab ANSWER 9 OF 36 AGRICOLA 1.6 => d 9 so ANSWER 9 OF 36 AGRICOLA L6 Publisher: Las Cruces : Agricultural Experiment Station, New Mexico State 1968 8 p. ; 23 cm SO University, 1968. Gov. Source: State, provincial, territorial => s 16 and stalk lodging 0 L6 AND STALK LODGING L7=> s 16 and corn lethal necrosis 0 L6 AND CORN LETHAL NECROSIS => s 16 and southern leaf blight 0 L6 AND SOUTHERN LEAF BLIGHT L9=> s 16 and (southeast or southcentral or western) 0 L6 AND (SOUTHEAST OR SOUTHCENTRAL OR WESTERN) => s southern leaf blight and (corn or maize0 UNMATCHED LEFT PARENTHESIS 'AND (CORN' The number of right parentheses in a query must be equal to the number of left parentheses. => s southern leaf blight and (corn or maize) 69 SOUTHERN LEAF BLIGHT AND (CORN OR MAIZE) => s l11 and corn lethal necrosis 0 L11 AND CORN LETHAL NECROSIS L12=> s lll and fusarium ear mold 0 L11 AND FUSARIUM EAR MOLD 1.13 => s lll and (southcentral or southwest or southeast or western) 2 L11 AND (SOUTHCENTRAL OR SOUTHWEST OR SOUTHEAST OR WESTERN) L14 => d 1-2 ti Contribution of ancestral lines in the development of new cultivars of L14 ANSWER 1 OF 2 AGRICOLA L14 ANSWER 2 OF 2 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. CONTRIBUTION OF ANCESTRAL LINES IN THE DEVELOPMENT OF NEW CULTIVARS OF

RICE.

AB

AΒ

L14 ANSWER 1 OF 2 AGRICOLA

Crop genetic uniformity is today a principal concern of plant breeders, and was the major cause of the southern leaf blight, Helminthosporium maydis Race T, epidemic on corn (Zea mays L.) in 1970. Genetic diversity can be measured, to a degree, by coefficient of parentage (r) measurements based on pedigree analysis. The objectives of this study were to construct four pedigree schematics to represent the rice (Oryza sativa L.) cultivars released in the USA, deterimine the relative genetic contribution of ancestral lines, and examine the genetic trends, by location, that result from using specific germplasms in the cultivar development of rice. An examination of the pedigrees of 140 rice accessions demonstrated that all of the parental germplasm can be traced to 22 plant introductions in the southern Rice Belt (Arkansas, Louisana, Mississippi, Missouri, and Texas) and 23 plant introductions in the western Rice Belt (Califorina). The genetic base of the southern breeding programs can be traced to 13 parental accessions in Arkansas, 12 in Texas, and 16 in Louisiana. Furthermore, 10 of the 12 and 13 parental accessions in the Texas and Arkansas breeding programs, respectively, are identical and 8 of the 13 and 16 accessions in the Arkansas and Lousiiana breeding programs, respectively, are identical. An examination of r showed that among the long-grain cultivars 'Lebonnet' and 'Lemont' have more than 72% of their genes in common and almost 90% of the genes are common in the medium grain cultivars, 'Calrose' and 'Caloro.' Furthermore, the r value between locations for long grain cultivars showed that approximately 24 and approximately 19% of the genes are common in the Arkansas and Texas and the Arkansas and Louisiana cultivars, respectively. These data show how closely related the current rice cultivars are that have been released in the USA.

L14 ANSWER 2 OF 2 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. Crop genetic uniformity is today a principal concern of plant breeders, and was the major cause of the southern leaf blight, Helminthosporium maydis Race T, epidemic on corn (Zea mays L.) in 1970. Genetic diversity can be measured, to a degree, by coefficient of parentage (r) measurements based on pedigree analysis. The objectives of this study were to construct four pedigree schematics to represent the rice (Oryza sativa L.) cultivars released in the USA, determine the relative genetic contribution of ancestral lines, and examine the genetic trends, by location, that result from using specific germplasms in cultivar development of rice. An examination of the pedigrees of 140 rice accessions demonstrated that all of the parental germplasm can be traced to 22 plant introductions in the southern Rice Belt (Arkansas, Louisiana, Mississippi, Missouri, and Texas) and 23 plant introductions in the western Rice Belt (California). The genetic base of the southern breeding programs can be traced to 13 parental accessions in Arkansas, 12 in Texas, and 16 in Louisiana. Furthermore, 10 of the 12 and 13 parental accessions in the Texas and Arkansas breeding programs, respectively, are identical and 8 of the 13 and 16 accessions in the Arkansas and Louisiana breeding programs, respectively, are identical. An examination of r showed that among the long-grain cultivars 'Lebonnet' and 'Lemont' have more than 72% of their genes in common and almost 90% of the genes are common in the medium grain cultivars, 'Calrose' and 'Caloro.' Furthermore, the r value between locations for long grain cultivars showed that .apprx. 24 and .apprx. 19% of the genes are common in the Arkansas and Texas and the Arkansas and Louisiana cultivars, respectively. These data show how closely related the current rice cultivars are that have been released in the USA.

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SO Crop science, July/Aug 1990. Vol. 30, No. 4. p. 905-911

Publisher: Madison, Wis.: Crop Science Society of America.

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 L_2 => s anthracnose stalk rot and (corn or maize)

36 ANTHRACNOSE STALK ROT AND (CORN OR MAIZE)

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- Anthracnose of dent corn. TΤ
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- Reciprocal translocation testcross analysis of genes for ΤI anthracnose stalk rot resistance in a corn inbred line Colletotrichum graminicola on Zea mays.
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- RESPONSE TO SELECTION FOR RESISTANCE TO 4 DISEASES IN 2 CORN L3 TΙ ZEA-MAYS POPULATIONS.
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1990 ANNUAL MEETING OF THE AMERICAN PHYTOPATHOLOGICAL SOCIETY AND THE CANADIAN PHYTOPATHOLOGICAL SOCIETY, GRAND RAPIDS, MICHIGAN, USA, AUGUST 4-8, 1990. PHYTOPATHOLOGY. (1990) 80 (10), 1069.

CODEN: PHYTAJ. ISSN: 0031-949X.

=> d7 ab

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 (2003)
- Anthracnose stalk rot (ASR), caused by Colletotrichum graminicola (Ces.) Wils., has become an important disease of maize (Zea mays L.) in recent years. The purposes of this study were to evaluate general and specific combining ability effects for ASR resistance in a group of maize inbreds adapted to the northeastern USA, and to evaluate two commonly used ASR rating methods. Eight maize inbreds were crossed in a fixed effects diallel mating design and parents and crosses were grown at locations in New York, Delaware, and Pennsylvania. The two methods of rating for ASR resistance were: (i) total number of internodes infected, and (ii) number of internodes greater than 75% infected. The inbreds LB31B, RD5264, and RD6501 had highly significant negative general combining ability effects for ASR ratings, indicating that these lines would be good choices as parents where ASR resistance is desired. The inbreds RD5215, RD5217, RD5529, B59Ht, and B37 had significant, positive general combining ability effects. Specific combining ability was important for certain combinations of lines. Results for the two rating methods were practically identical. Only one of the two rating methods need be used in a given year. The evaluation methods should be alternated at yearly intervals to minimize the possibility of preferential selection for a particular mechanism of resistance.

=> d 7 so

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 (2003)
- Crop science, Mar/Apr 1990. Vol. 30, No. 2. p. 335-337 Publisher: Madison, Wis.: Crop Science Society of America. CODEN: CRPSAY; ISSN: 0011-183X

=> d 8 ab

L4 ANSWER 8 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

=> d 8 so

ANSWER 8 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

SO AMERICAN PHYTOPATHOLOGICAL SOCIETY (NORTHEASTERN DIVISION), ANNUAL MEETING, NOVEMBER 1-3, 1989. PHYTOPATHOLOGY. (1990) 80 (1), 122. CODEN: PHYTAJ. ISSN: 0031-949X.

=> d 9 ab

L4 ANSWER 9 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

AB Stalks of maize hybrids Cornell 281 and B37 .times. LB31,

susceptible and resistant to anthracnose stalk rot (ASR), respectively, were inoculated at four ontogenic stages with Colletotrichum graminicola conidia at intervals of 0, 1, 2, 6, and 12 hours after wounding. ASR severity 21 days after inoculation and at harvest decreased with increasing time intervals between wounding and inoculation in each hybrid at each ontogenic stage. The survival of C. graminicola was reduced when inoculation was delayed following wounding. Subsequent rewounding of the wound sites before inoculation did not cause a significant increase in ASR. Inoculations at vegetative stages (mid- and late-whorl) resulted in ASR restricted to the lower internodes whereas inoculation at reproductive stages (anthesis and kernel soft dough) resulted in systemic ASR. The most severe ASR occurred in plants of Cornell 281 in each inoculation regime. On the basis of these findings and previous reports on host reaction, we concluded that resistance to ASR associated with maize genotype, ontogenic stage, and wound healing each may contribute in an additive manner to ASR reduction.

=> d 9 so

- L4 ANSWER 9 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- SO CAN J PLANT PATHOL, (1990) 12 (1), 1-10. CODEN: CJPPD6. ISSN: 0706-0661.

=> d 10 ab

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 (2003)

 DUPLICATE 7
- Two maize (Zea mays) synthetics, BSAA and BSBB, were recurrently ΔR selected for resistance to Diplodia (Diplodia maydis) stalk rot (DSR) and leaf feeding caused by the first-generation European corn borer (Ostrinia nubilalis) (ECB), based on the reaction of S1 lines to artificial inoculations of D. maydis and artificial infestations of the ECB. This study was conducted to determine if plant factors contributing to DSR and ECB resistance also conferred resistance to anthracnose stalk rot (ASR) caused by Colletotrichum graminicola and northern corn leaf blight (NLB) caused by Exserohilum turcicum. Highly significant linear improvements in ASR resistance were observed over cycles (CO to C4) of selection in both synthetics. These improvements mirrored the gains reported previously for DSR resistance in BSAA and BSBB and suggested that a genetic correlation exists between DSR resistance and ASR resistance in these populations. NLB severity ratings were recorded on six dates throughout the growing season. A natural logarithm transformation was used to describe the disease progress curve for each of the CO to C4 populations of each synthetic. Linear regression of lnNLB ratings on lnDATE (days after inoculation) accounted for more than 97% of the variation among entries when averaged over replications. Our results showed no concomitant improvement in NLB resistance over cycles of selection for ECB resistance, contradicting previous reports that 2,4-dihydroxy-7-methoxy-2H-1,4-benzoxazin-3-one (DIMBOA), a know biochemical factor in leaf-feeding resistance, confers resistance to NLB.

=> d 10 so

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 (2003)

 DUPLICATE 7
- Phytopathology, Feb 1989. Vol. 79, No. 2. p. 166-169 Publisher: St. Paul, Minn. : American Phytopathological Society.

CODEN: PHYTAJ; ISSN: 0031-949X

=> d 11-20 ti

- L4 ANSWER 11 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- TI ANTHRACNOSE STALK ROT DEVELOPMENT AS INFLUENCED BY WOUND PREDISPOSITION AND MAIZE GENOTYPE AND ONTOGENY.
- ANSWER 12 OF 25 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

 DUPLICATE 8

 (2003)
- TI Developmental predisposition of maize to anthracnose stalk rot.
- L4 ANSWER 13 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- TI SPREAD OF CORN ANTHRACNOSE FROM SURFACE RESIDUES IN CONTINUOUS CORN AND CORN-SOYBEAN ROTATION PLOTS.
- L4 ANSWER 14 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- TI VARIATION IN PATHOGENICITY VIRULENCE AND AGGRESSIVENESS OF COLLETOTRICHUM-GRAMINICOLA ON CORN.
- L4 ANSWER 15 OF 25 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

 DUPLICATE 9
- TI A major gene for resistance to anthracnose stalk rot in maize.
- L4 ANSWER 16 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- L4 ANSWER 16 OF 25 BIOSIS COPIRIGHT 2003 BIOSISTICATIONS IN MAIZE ASSOCIATED WITH AN ANTHRACNOSE-EUROPEAN CORN BORER PEST COMPLEX IN NEW-YORK USA.
- L4 ANSWER 17 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- L4 ANSWER 17 OF 25 BIOSIS COPIRIGHT 2003 BIOSISTIC TO THE INFLUENCE OF INOCULUM FROM BURIED AND SURFACE CORN ZEA-MAYS RESIDUES ON THE INCIDENCE OF CORN ANTHRACNOSE.
- ANSWER 18 OF 25 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

 (2003)
- TI Evaluation of a foliar fungicide for control of anthracnose stalk rot, 1981 [Colletotrichum graminicola on maize, Zea mays].
- ANSWER 19 OF 25 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

 DUPLICATE 10

 (2003)
- TI Reciprocal translocation testcross analysis of genes for anthracnose stalk rot resistance in a corn inbred line Colletotrichum graminicola on Zea mays.
- L4 ANSWER 20 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- TI INHERITANCE OF RESISTANCE TO STALK ROT OF CORN ZEA-MAYS CAUSED BY COLLETOTRICHUM-GRAMINICOLA.
- => d 11 asb 'ASB' IS NOT A VALID FORMAT In a multifile environment, a format can only be used if it is valid

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=> d 11 so

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1988 ANNUAL MEETING OF THE AMERICAN PHYTOPATHOLOGICAL SOCIETY

(NORTHEASTERN DIVISION), STURBRIDGE, MASSACHUSETTS, USA, SEPTEMBER 28-30, 1988. PHYTOPATHOLOGY. (1988) 78 (11), 1509.

CODEN: PHYTAJ. ISSN: 0031-949X.

=> d 12 ab

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(2003)

DUPLICATE 8

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 (2003)

 DUPLICATE 8
- Plant disease, Nov 1988. Vol. 72, No. 11. p. 977-980
 Publisher: St. Paul, Minn.: American Phytopathological Society.
 CODEN: PLDIDE; ISSN: 0191-2917

=> d 13 ab

ANSWER 13 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. T.4 The development of anthracnose [Colletotrichum graminicola] leaf blight AB was monitored at 14-day intervals to determine disease spread from corn residues on the soil surface in plots maintained under continuous corn or a corn-soybean rotation during 1984 and 1986. The number of infected leaves per plant was negatively correlated (P < 0.01) with distance from the residue area in both plots from 28 to 70 days after planting. No net increase in the number of infected leaves per plant was detected after this period (70-112 days). Among-group regression analysis indicated a significant difference (P < 0.01) between within-row and across-row spread of leaf blight in the corn-scybean rotation and the continuous-corn plots. The difference in slopes of the regression lines indicated that leaf blight spread more rapidly within rows than across rows. The percentage of plants with anthracnose stalk rot at the end of the season was negatively correlated (P < 0.01) with distance from the residue area in both plots in 1984, but only the corn-soybean rotation plot in 1986. Stalk rot incidence was higher in the continuouscorn plots than in the corn-soybean rotation plots, and incidence was higher at greater distances from the residue area. Results indicate that surface corn residues are an important source of inoculum for anthracnose and the rate of disease spread may depend on the orientation of corn rows in relation to the inoculum source and cropping history of the field.

=> d 13 so

ANSWER 13 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. PHYTOPATHOLOGY, (1988) 78 (6), 756-761.

CODEN: PHYTAJ. ISSN: 0031-949X.

=> d 14 b
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ANSWER 14 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L4Twelve isolates of Colletotrichum graminicola from corn [Zea AB mays] and two from sorghum [Sorghum bicolor] differed in pathogenicity, virulence, and aggressiveness following inoculation of stalks of three corn inbreds and two sorghum cultivars. Isolates were pathogenic only on the host species from which they were isolated. Of the 12 isolates from corn, one was not pathogenic. Variation in virulence ranged from virulence on all three crop inbreds to virulence on only the very susceptible inbred, C123. Aggressiveness, measured by the ability to cause premature death of the inbred C123, also varied among isolates. In general, isolates that caused the most discoloration of stalk pith were the most aggressive. Since inbred .times. isolate interactions were significant, results of studies on breeding for resistance and yield loss potential of anthracnose stalk rot could be greatly affected by the isolate used in the study.

=> d 14 so

L4 ANSWER 14 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

SO PHYTOPATHOLOGY, (1987) 77 (7), 999-1001. CODEN: PHYTAJ. ISSN: 0031-949X.

=> d 16 ab

ANSWER 16 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L4In a 2-yr field study, the individual and combined effects of Colletotrichum graminicola and Ostrinia nubilalis (European corn borer [ECB]) on grain yield and stalk rot development in a maize hybrid susceptible to both organisms were determined. In 1983, a year favorable for development of anthracnose leaf bright and stalk rot, plants infested with ECB and/or inoculated with C. gramicola at the whorl stage of development showed average grain reductions of 13.5% (12 q/ha), 35.2% (31.2 q/ha), and 46.5% (41.2 q/ha) in association with ECB injury, anthracnose development, and both ECB injury and anthracnose, respectively. The same treatments at the silk stage resulted in grain reductions of 6.4% (5.4 q/ha), 16.5 (13.8 q/ha), and 12.2% (10.2 q/ha), respectively. Inoculation and infestation of plants in the dough stage resulted in no yield reductions. In 1984, a year less favorable for anthracnose development, grain yield was reduced (10.7%, 9.6 q/ha) in plants inoculated with C. graminicola at the whorl stage and infested with ECB at the kernel blister stage but was not reduced in plants inoculated and/or infested at later growth stages. Even minimal stalk damage by ECB significantly predisposed plants to anthracnose stalk rot development. Anthracnose

stalk rot development. **Anthrachose stalk rot**-induced grain reductions in New York
consistently have been associated with early or midseason ECB
infestations.

=> d 16 so

- L4 ANSWER 16 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- SO PHYTOPATHOLOGY, (1986) 76 (6), 586-589. CODEN: PHYTAJ. ISSN: 0031-949X.

=> d 18 ab

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- L4 ANSWER 18 OF 25 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2003)
- SO Fungicide and nematicide tests : results American Phytopathological Society., 1983 Vol. 38 p. 70
 Publisher: [s.l.] : The Society.
 ISSN: 0148-9038

=> d 20 ab

AB

L4 ANSWER 20 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

The inheritance of resistance in corn (Z. mays L.) to

anthracnose stalk rot (ASR) caused by C. graminicola was studied in progeny from 5 sets of crosses involving 4 resistant inbred lines, A556, A638, Oh43 and R177, and 2 susceptible inbreds, C123 and B73. In 1977 and 1978, populations consisted of the parental inbred lines, F1, F2 and backcross generations. In 1979, the study was expanded to include 2nd backcross (B11 and B22), backcross-selfed (B1s and B2s) and F3 generations. Analysis of generation means over years indicated that additive genetic effects accounted for > 90% of the total variation among generation means in all populations. Estimates of genetic and environmental variances were apparently biased in some populations. Estimates of heritability, the largely additive gene action involved, and the relatively high frequency of F3 families with high levels of resistance in all populations indicate that the pedigree method and recurrent selection schemes would be effective ways to increase ASR resistance in corn populations and inbred lines developed from them.

=> d 20 so

- L4 ANSWER 20 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- SO PHYTOPATHOLOGY, (1981) 71 (11), 1190-1196. CODEN: PHYTAJ. ISSN: 0031-949X.

=> d 21-25 ti

- L4 ANSWER 21 OF 25 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- TI RESPONSE TO SELECTION FOR RESISTANCE TO 4 DISEASES IN 2 CORN ZEA-MAYS POPULATIONS.

- L4 ANSWER 22 OF 25 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

 (2003) DUPLICATE 11
- TI Effects of anthracnose stalk rot Colletotrichum graminicola on corn yields in Illinois.
- L4 ANSWER 23 OF 25 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
- TI Anthracnose stalk rot Colletotrichum graminicola, corn, United States.
- L4 ANSWER 24 OF 25 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2003)
- TI Anthracnose of dent corn.
- L4 ANSWER 25 OF 25 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2003)
- TI Plains 1 and Plains 2 : new broomcorn varieties resistant to anthracnose stalk rot.

=> ge534640 or ge567914
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For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).

=> s ge534640 or ge567914 L5 0 GE534640 OR GE567914

WEST Search History

DATE: Saturday, December 21, 2002

Set Name side by side	Query	Hit Count	Set Name result set
DB=US	PT; PLUR=YES; OP=ADJ		
L7	L6 and 14	1	L7
L6	corn lethal necrosis [clm]	2	L6
L5	L4 and 12	1	L5
L4	L3 and (corn or maize)	16	L4
L3	stalk lodging resistance [clm]	16	L3
L2	relative maturity adj5 117 and (corn or maize)	5	L2
L1	x1179j and (corn or maize)	0	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Wednesday, May 28, 2003

OATE: W	dednesday, May 2-7	Hit Count Se	t Name
Set Name Query		result set	
side by sid	de		
DB = 0	USPT; PLUR=YES; OP=ADJ	0	L8
L8	ge534640 or ge567914	1	L7
L7	16 and 12	2	L6
L6	corn lethal necrosis [clm]	1	L5
L5	14 and 13 and 12	1	L4
L4	12 and stalk lodging resistance [clm]	4	L3
L3	L2 and stalk lodging resistance	e) 5	L2
L2	relative maturity adj5 117 and (corn or maize	0	L1
Ll	x1179j and (corn or maize)		

END OF SEARCH HISTORY

WEST Search History

DATE: Friday, June 07, 2002

Set Name side by side	Query	Hit Count	Set Name result set
•	PT; PLUR=YES; OP=ADJ		
L18	corn lethal necrosis adj5 (above average or good)	3	L18
L17	L16 and (corn or maize)	382	L17
L16	corn lethal necrosis and (above average or good)	382	L16
L15	anthracnose stalk rot adj5 excellent	1	L15
L14	L13 and (corn or maize)	5	L14
L13	relative maturity adj5 117	5	L13
L12	x1179j and (corn or maize)	()	L12
L11	110 and 18 and 16 and 14 and 12	()	L11
L10	L9 and (maize or corn)	2	L10
L9	aleurone color adj5 yellow	2	L9
L8	L7 and (maize or corn)	220	L8
L7	cob color adj5 red	220	L7
L6	L5 and (maize or corn)	40	L6
L5	silk color adj5 light green	40	L5
L4	L3 and (maize or corn)	118	L4
L3	glume color adj5 light green	118	L3
L2	L1 and (maize or corn)	81	L2
L1	anther color adj5 pink	83	L1

END OF SEARCH HISTORY